Single Sheet Collecting Device for Stacking Sheets of Paper, Plastic or the Like

Abstract

A single sheet collecting device for stacking sheets of paper or plastic material has at least one transport element transporting paper sheets in a transport direction. The device further has at least one stop unit arranged in a transport path of the paper sheets in the transport direction. At least one ramp device is provided for lifting the paper sheets during transport briefly out of a transport plane of the transport path. At least one pressing device is arranged in the transport path of the sheets between the ramp member and the stop unit, wherein the pressing device presses the sheets of a stack against one another to secure them against shifting.